WEST Refine Search Page 1 of 2

Refine Search

Your wildcard search against 10000 terms has yielded the results below. Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation. Search Results -

Terms	Documents
L21 and ((no or "not") with (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$))	5

Database:

10/559436

Search:

<u>Set</u>

Refine Search

Recall Text =

Clear

Interrupt

Search History

DATE: Monday, May 19, 2008 Purge Queries Printable Copy Create Case

<u>Set</u>	Hit	<u>Set</u>
Name Query	Count	<u>Name</u>
side by	Count	result
side		set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=YEMAND STANDARD S	S;	
OP = OR		
L21 and ((no or "not") with (arriv\$ or approach\$ or reach\$ or finish\$ or	5	T 22
complet\$))	3	<u>L22</u>
<u>L21</u> 117 or 119 or 120	20	<u>L21</u>
DB=USPT; $THES=ASSIGNEE$; $PLUR=YES$; $OP=OR$		
<u>L20</u> (6336073 6184823 6330858 6173277 4951211 5177685)![PN]	6	L20
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L19</u> ("20020165668" "6505120")[PN]	2	L19
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YE	S;	
OP = OR		
<u>L18</u> 115	2	<u>L18</u>

Set

WEST Refine Search Page 2 of 2

DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L17</u>	("20020165668" "6505120")[URPN]	12	<u>L17</u>
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		
OP = O	OR		
<u>L16</u>	L15	2	<u>L16</u>
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L15</u>	113 and L14	2	<u>L15</u>
<u>L14</u>	6505120.pn. or 20020165668	2	<u>L14</u>
<u>L13</u>	(20020165668 or 6950100.pn. or 6901331.pn. or 6753902.pn. or 6748325.pn. or 6606559.pn. or 6567743.pn. or 6505120.pn. or 6484090.pn. or 6249214.pn. or 6163753.pn. or 6070122.pn. or 6038507.pn. or 5957995.pn. or 5654908.pn. or 5568390.pn. or 4943925.pn. or 3786505.pn. or 3108182.pn.) and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$))	18	L13
DB = OP = O	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;		
	L11 and (701/\$.ccls. or 340/\$.ccls.)	20	L12
	19 or L10		L11
<u>L10</u>	map\$ and (navigat\$ with (advi\$ or guid\$)) and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$)) and @pd<=20030818		L10
<u>L9</u>	map\$ and (navigat\$ with (advi\$ or guid\$)) and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$)) and @ad<=20030818	26	<u>L9</u>
<u>L8</u>	(navigat\$ with (advi\$ or guid\$)) and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$)) and @ad<=20030818	29	<u>L8</u>
<u>L7</u>	navigat\$ and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	195	<u>L7</u>
<u>L6</u>	navigat\$ and destinat\$ and route\$ and ((no or "not") with (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	2093	<u>L6</u>
<u>L5</u>	navigat\$ and destinat\$ and route\$ and ("not" with (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	0	<u>L5</u>
<u>L4</u>	navigat\$ and destinat\$ and route\$ and ("not" adj3 (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	0	<u>L4</u>
DB=	=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L3</u>	(priority adj assigning).clm. and (candidate adj location).clm. and designating.clm.	1	<u>L3</u>
<u>L2</u>	(priority adj assigning).clm. and (candidate adj loccation).clm. and designating.clm.	0	<u>L2</u>
<u>L1</u>	(priority adj assigning).clm. and (candidate adj loccation).clm. and ("location-change" adj designating).clm.	0	<u>L1</u>

END OF SEARCH HISTORY